

Official Journal of the Society for Histochemistry

Editors-in-Chief

D. Drenckhahn, Würzburg J. Roth, Zurich

Editorial Board

F.T. Bosman, Lausanne
D. Brown, Boston
Y. Cetin, Marburg
R. Dermietzel, Bochum
H. Eppenberger, Zurich
H.D. Fahimi, Heidelberg
S. Fakan, Lausanne
J.B. Furness, Melbourne
U. Gröschel-Stewart, London
R.A. Hennigar, Atlanta
N. Hirokawa, Tokyo
H. Höfler, Munich

E.B. Hunziker, Berne P. Komminoth, Zurich P. Kugler, Würzburg W. Kummer, Giessen L.-I. Larsson, Copenhagen K. von der Mark, Erlangen W. Neuhuber, Erlangen R. Oriol, Villejuif M. Pavelka, Innsbruck D. Pette, Constance A.K. Raap, Leiden J.M. Robinson, Columbus H. Seguchi, Kochi J.W. Slot, Utrecht C.E. Smith, Montreal K. Takata, Maebashi M.R. Torrisi, Rome F. Wachtler, Vienna S. Yokota, Yamanashi



Histochemistry and Cell Biology

Official Journal of the Society for Histochemistry

Founded in 1958. Volumes 1–3 were entitled "Zeitschrift für Zellforschung und mikroskopische Anatomie", with the subtitle "Abteilung Histochemie". Beginning with Volume 4 the title was changed to "Histochemie/Histochemistry/Histochimie". From Volume 38 to Volume 102 the journal was called "Histochemistry"; this was changed to "Histochemistry and Cell Biology" with the first issue of Volume 103.

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out: that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

Manuscripts must contain a statement to the effect that all human studies have been reviewed by the appropriate ethics committee and have therefore been performed in accordance with the ethical standards laid down in an appropriate version of the 1964 Declaration of Helsinki. It should also be stated clearly in the text that all persons gave their informed consent prior to their inclusion in the study. Details that might disclose the identity of the subjects under study should be omitted.

Reports of animal experiments must state that the "Principles of laboratory animal care" (NIH publication No. 85–23, revised 1985) were followed, as well as specific national laws (e.g. the current version of the German Law on the Protection of Animals) where applicable.

The managing editors reserve the right to reject manuscripts that do not comply with the above-mentioned requirements. The author will be held responsible for false statements or for failure to fulfil the above-mentioned requirements.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as off-prints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, on video disks, etc. without first obtaining written permission from the publisher. The use of general descriptive names, trade names, trademarks, etc. in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

This journal is included in ADONIS service. In the ADONIS service copies of individual articles can be printed out from compact discs (CD-ROM) on demand. An explanatory leaflet giving further details of the scheme is available from the publishers on request.

Special regulations for photocopies in the USA Photocopies may be made for personal or inhouse use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0948-6143, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

The Canada Institute for Scientific and Technical Information (CISTI) provides a comprehensive, world-wide document delivery service for all Springer-Verlag journals. For more information, or to place an order for a copyright-cleared Springer-Verlag document, please contact Client Assistant, Document Delivery, Canada Institute for Scientific and Technical Information, Ottawa K1A 0S2, Canada (Tel. 613-993-9251; Fax 613-952-8243; e-mail: cisti.docdel@nrc.ca).

Printers and typesetters

Stürtz AG, Würzburg, Germany

© Springer-Verlag, Berlin Heidelberg 1999 Printed in Germany Springer-Verlag GmbH & Co KG, 14197 Berlin, Germany



Contents of Volume 112 · 1999

Akama Y → Sumi Y Akiguchi I → Ueno M Albrecht M, Renneberg H, Wennemuth G, Möschler O, Janssen M, Aumüller G. Konrad L: Fibronectin in human prostatic cells in vivo and in vitro: expression, distribution, and pathological significance 51

Alcalde RE \rightarrow Iwata M Alonso M → Segura C

Anagnostopoulos $J \rightarrow H\ddot{o}cker M$ Asada Y, Hara S, Marutsuka K, Kitamura K, Tsujii T, Sakata J, Sato Y, Kisanuki A, Eto T, Sumiyoschi A: Novel distribution of adrenomedullin-immunoreactive cells in human tissues 185

Aumüller G → Albrecht M

Baba T → Takayama I Bartolomé MV → Merchán-Pérez A Becher B → Goldmann T Berdah S → Porcher C Bergmann M → Steger K Biggiogera M, Trentani A, Martin TE, Pellicciari C: Terminal differentiation of erythroblasts leads to RNP segregation and formation of heterogeneous ectopic

RNP-derived structures 473 Bocian-Sobkowska J, Zabel M, Wozniak W, Surdyk-Zasada J: Polyhormonal aspect of the endocrine cells of the human fetal

pancreas 147 Boyle R → Larsen TH Brammar WJ → Stonehouse AH Branch S → Fritz HL

Buhr HJ → Höcker M

Callsen-Cencic P, Mense S: Increased spinal expression of c-Fos following stimulation of the lower urinary tract in chronic spinal cord-injured rats 63

Conley EC → Stonehouse AH

Daimon T, Nakano M: Immunohistochemical localization of thrombomodulin in the stratified epithelium of the rat is restricted to the keratinizing epidermis 437 Dalen $H \rightarrow Larsen TH$

DePasquale JA: Rearrangement of the F-actin cytoskeleton in estradiol-treated MCF-7 breast carcinoma cells 341

Deslandes E → Godard T

Deutschbein ME → Goldmann T Diéguez C → Segura C Drenckhahn D → Höfer D

Ebnet K, Vestweber D: Robert Feulgen Lecture 1998. Molecular mechanisms that control leukocyte extravasation: the selectins and the chemokines 1

Eriksson A → Johansson B

Eto T → Asada Y

Fernández P → Merchán-Pérez A

Fraga C → Segura C Fritz HL, Smoak IW, Branch S: Hexokinase I expression and activity in embryonic mouse heart during early and late organogenesis 359

Fujii H, Kitazawa R, Maeda S, Mizuno K, Kitazawa S: Expression of platelet-derived growth factor proteins and their receptor a and β mRNAs during fracture healing in the normal mouse 131

Fujii Y → Takayama I Fujimiya M → Oshima S Fujimura M → Oshima S Fujita T → Tajima A Fukuyama H → Zhang M Funk RHW → Schwab W Furness JB -> Jenkinson KM

Galbiati F → Schwab W García-Caballero T → Segura C Gasnier B → Höcker M Gauduchon P → Godard T Gil-Loyzaga P → Merchán-Pérez A Godard T, Deslandes E, Lebailly P, Vigreux C, Sichel F, Poul J-M, Gauduchon P: Early detection of staurosporine-induced apoptosis by comet and annexing V assays 155 Goldmann T, Becher B, Wiedorn KH, Pirow R, Deutschbein ME, Vollmer E, Paul RJ:

Epipodite and fat cells as sites of hemoglobin synthesis in the branchiopod crustacean Daphnia magna 335

Habert R → Olaso R Hara S → Asada Y Hempel U → Schwab W Henry J-P → Höcker M $Herken \; R \to Quondamatteo \; F$ Höcker M, John M, Anagnostopoulos J, Buhr HJ, Solimena M, Gasnier B, Henry J-P, Wang TC, Wiedenmann B: Molecular dissection of regulated secretory pathways in human gastric enterochromaffinlike cells: an immunohistochemical analysis 205

Höfer D, Drenckhahn D: Localisation of actin, villin, fimbrin, ezrin and ankyrin in rat taste receptor cells 79

Hosokawa M → Ueno M

Hunziker EB, Kapfinger E, Saager C: Hypertrophy of growth plate chondrocytes in vivo is accompanied by modulations in the activity state and surface area of their cytoplasmic organelles 115

Ishibashi T, Takizawa T, Iwasaki H, Saito T, Matsubara S, Nakazawa E, Kanazawa K: Glucose-6-phosphate dehydrogenase cytochemistry using a copper ferrocyanide method and its application to rapidly frozen cells 221

Ishiguro K, Kojima T, Taguchi O, Saito H, Muramatsu T, Kadomatsu K: Syndecan-4 expression is associated with follicular atresia in mouse ovary 25

Ishimura K → Suzuki-Yamamoto T

Itano $Y \rightarrow Iwata M$ Itoh MT → Sumi Y

Itoh Y → Tajima A Iwasaki H → Ishibashi T

Iwata M, Takebayashi T, Ohta H, Alcalde RE, Itano Y, Matsumura T: Zinc accumulation and metallothionein gene expression in the proliferating epidermis during wound healing in mouse skin 283

Janssen $M \rightarrow Albrecht M$ Jenkinson KM, Morgan JM, Furness JB, Southwell BR: Neurons bearing NK3 tachykinin receptors in the guinea-pig ileum revealed by specific binding of fluorescently labelled agonists 233

Jezernik K → Romih R Johansson B, Eriksson A, Ramaekers F, Thornell L-E: Smoothelin in adult and developing human arteries and myocardium

John $M \to H\ddot{o}cker M$ Jongsma HJ → Kempen MJA van Jundt G → Tullberg-Reinert H

Kadi F, Thornell L-E: Training affects myosin heavy chain phenotype in the trapezius muscle of women 73

Kadomatsu K → Ishiguro K

Kadoya Y, Yamashina S: Localization of laminin-5, HD1/plectin, and BP230 in the submandibular glands of developing and adult mice 417

Kanazawa K → Ishibashi T Kanenishi K → Ueno M Kapfinger E → Hunziker EB Kasper $M \rightarrow Schwab W$ Kato Y → Takayama I

Kempen MJA van, Jongsma HJ: Distribution of connexin37, connexin40 and connexin43 in the aorta and coronary artery of

several mammals 479 Kisanuki A → Asada Y Kitamura K → Asada Y Kitazawa R → Fujii H Kitazawa S → Fujii H

Knittel T, Kobold D, Piscaglia F, Saile B, Neubauer K, Mehde M, Timpl F, Ramadori G: Localization of liver myofibroblasts and hepatic stellate cells in normal and diseased rat livers: distinct roles of (myo-)fibroblast subpopulations in hepatic tissue repair

Knittel $T \rightarrow Quondamatteo F$ Kobold D → Knittel T Kojima T → Ishiguro K Komminoth P, Zuber C: Histochemistry and cell biology: what's in a name? 405 Konrad L → Albrecht M Kotani H → Ueno M

Larsen TH, Dalen H, Sommer JR, Boyle R, Lieberman M: Membrane skeleton in cultured chick cardiac myocytes revealed by high resolution immunocytochemistry 307

Lebailly P → Godard T Lieberman M → Larsen TH Lisanti MP → Schwab W

Maeda S → Fujii H

Martin TE → Biggiogera M Martinez JR → Zhang A-L Marutsuka K → Asada Y Matsubara S → Ishibashi T Matsumura T → Iwata M Matsuzaki T → Nakae Y May CA: Mast cell heterogeneity in the human uvea 381 Mazet B → Porcher C Mehde M → Knittel T Mehde M → Quondamatteo F Mense $S \rightarrow Callsen-Cencic P$

Merchán-Pérez A, Gil-Loyzaga P, Bartolomé MV, Remezal M, Fernández P, Rodríguez T: Decalcification by ascorbic acid for immuno- and affinohisto chemical techniques on the inner ear 125

Mine T → Tajima A

Miwa I \rightarrow Toyoda Y Miyoshi M \rightarrow Uehara K Mizuno K \rightarrow Fujii H Monges G \rightarrow Porcher C Morgan JM \rightarrow Jenkinson KM Möschler O \rightarrow Albrecht M Mungall BA, Pollitt CC: Zymographic analysis of equine laminitis 467 Muramatsu T \rightarrow Ishiguro K

Nakae Y, Stoward PJ, Shono M, Matsuzaki T:
Localisation and quantification of dehydrogenase activities in single muscle fibres of mdx gastrocnemius 427
Nakano M → Daimon T
Nakazawa E → Ishibashi T
Neubauer K → Knittel T
Nico B → Ribatti D
Nishikawa S, Sasaki F: Internalization of amelogenin by dendritic cells of the papillary layer during transition and early maturation stages 301
Norman RI → Stonehouse AH

Ohno S → Takayama I
Ohta H → Iwata M
Olaso R, Pairault C, Saez J-M, Habert R:
Transforming growth factor β3 in the fetal
and neonatal rat testis: immunolocalization
and effect on fetal Leydig cell function 247
Orsoni P → Porcher C
Osamura RY → Tajima A
Oshima S, Fujimura M, Fujimiya M: Changes
in number of serotonin-containing cells
and serotonin levels in the intestinal mucosa of rats with colitis induced by dextran

sodium sulfate 257

Pairault C → Olaso R
Paul RJ → Goldmann T
Pellicciari C → Biggiogera M
Pérez-Fernández R → Segura C
Pirow R → Goldmann T
Piscaglia F → Knittel T
Pollitt CC → Mungall BA
Porcher C, Orsoni P, Berdah S, Monges G,
Mazet B: Distribution of heme oxygenase
2 in nerves and c-kit* interstitial cells in
human stomach 317
Poul J-M → Godard T
Pringle JH → Stonehouse AH

Quondamatteo F, Knittel T, Mehde M, Ramadori G, Herken R: Matrix metalloproteinases in early human liver development 277

Ramadori G -> Knittel T Ramadori G → Quondamatteo F Ramaekers F → Johansson B Remezal M -> Merchán-Pérez A Renneberg H → Albrecht M Ribatti D, Nico B, Vacca A, Roncali L: Localization of factor VIII-related antigen in the endothelium of the chick embryo chorioallantoic membrane 447 Rodríguez T → Merchán-Pérez A Romih R, Veranič P, Jezernik K: Actin filaments during terminal differentiation of urothelial cells in the rat urinary bladder 375 Roncali L → Ribatti D Roomans GM → Zhang A-L Roth J → Ziak M

Saager C → Hunziker EB Saez J-M → Olaso R Saile B → Knittel T Saito H → Ishiguro K Saito T → Ishibashi T Sakakura Y → Tsuruga E Sakamoto H → Ueno M Sakata J → Asada Y Sanno N → Taiima A Sasaki F → Nishikawa S Sato Y → Asada Y Schwab W, Galbiati F, Volonte D, Hempel U, Wenzel K-W, Funk RHW, Lisanti MP. Kasper M: Characterisation of caveolins from cartilage: expression of caveolin-1. -2 and -3 in chondrocytes and in alginate cell culture of the rat tibia 41 Segura C, Alonso M, Fraga C, García-Caballero T. Diéguez C. Pérez-Fernández R: Vitamin D receptor ontogenesis in rat liver Shide N → Tsuruga E Shironoguchi H → Toyoda Y Shono M → Nakae Y Sichel F → Godard T Smoak IW → Fritz HL Solimena M → Höcker M Sommer JR → Larsen TH Southwell BR → Jenkinson KM Speel EJM: Detection and amplification systems for sensitive, multiple-target DNA and RNA in situ hybridization: looking inside cells with a spectrum of colors 89 Stanfield PR → Stonehouse AH Steger K, Tetens F, Bergmann M: Expression of connexin 43 in human testis 215 Stonehouse AH, Pringle JH, Norman RI, Stanfield PR, Conley EC, Brammar WJ: Characterisation of Kir2.0 proteins in the rat cerebellum and hippocampus by polyclonal antibodies 457 Stoward PJ → Nakae Y Sumi Y. Itoh MT, Yoshida M, Akama Y: Highly sensitive chelating agents for histochemical staining of rare earth metals 179 Sumiyoschi A → Asada Y Surdyk-Zasada J → Bocian-Sobkowska J

Suzuki-Yamamoto T, Yokoi H, Tsuruo Y,
 Watanabe K, Ishimura K: Identification of
 prostaglandin F-producing cells in the liver
 451
 Taguchi O → Ishiguro K
 Tajima A, Osamura RY, Takekoshi S, Itoh Y,
 Sanno N, Mine T, Fujita T, Distribution of

Tajima A, Osamura RY, Takekoshi S, Itoh Y, Sanno N, Mine T, Fujita T: Distribution of adrenomedullin (AM), proadrenomedullin N-terminal 20 peptide, and AM mRNA in the rat gastric mucosa by immunocytochemistry and in situ hybridization 139

Takayama I, Terada N, Baba T, Ueda H, Kato Y, Fujii Y, Ohno S: "In vivo cryotechnique" in combination with replica immuno-electron microscopy for caveolin in smooth muscle cells 443

Takebayashi T \rightarrow Iwata M Takekoshi S \rightarrow Tajima A Takizawa T \rightarrow Ishibashi T Terada N \rightarrow Takayama I Tetens F \rightarrow Steger K Thornell L-E \rightarrow Johansson B Thornell L-E \rightarrow Kadi F Timpl F \rightarrow Knittel T Glucokinase is concentrated in insulinsecretory granules of pancreatic B-cells 35
Trentani A → Biggiogera M
Tsujii T → Asada Y
Tsuruga E, Sakakura Y, Yajima T, Shide N:
Appearance and distribution of dendritic cells and macrophages in dental pulp during early postnatal morphogenesis of

Toyoda Y, Yoshie S, Shironoguchi H, Miwa I:

mouse mandibular first molars 193
Tsuruo Y → Suzuki-Yamamoto T
Tullberg-Reinert H, Jundt G: In situ measurement of collagen synthesis by human bone cells with a Sirius Red-based colorimetric microassay: effects of transforming growth factor β2 and ascorbic acid 2-phosphate

Ueda H → Takayama I
Uehara K, Miyoshi M: Tubular invaginations
with caveolae and coated pits in the sinus
endothelial cells of the rat spleen 351
Ueno M, Akiguchi I, Hosokawa M, Kotani H,
Kanenishi K, Sakamoto H: The passage of
blood-borne horseradish peroxidase into the
amygdaloid area of the mouse brain 265

Vacca A \rightarrow Ribatti D Veranič P \rightarrow Romih R Vestweber D \rightarrow Ebnet K Vigreux C \rightarrow Godard T Vollmer E \rightarrow Goldmann T Volonte D \rightarrow Schwab W

Wang $TC \to H\"{o}cker\ M$ Watanabe $K \to Suzuki-Yamamoto\ T$ Wennemuth $G \to Albrecht\ M$ Wenzel $K-W \to Schwab\ W$ Wiedenmann $B \to H\"{o}cker\ M$ Wiedorn $KH \to Goldmann\ T$ Wozniak $W \to Bocian-Sobkowska\ J$

Yajima T \rightarrow Tsuruga E Yamashina S \rightarrow Kadoya Y Yokoi H \rightarrow Suzuki-Yamamoto T Yoshida M \rightarrow Sumi Y Yoshie S \rightarrow Toyoda Y

Zabel M → Bocian-Sobkowska J Zhang A-L, Martinez JR, Roomans GM: Changes in calcium concentrations in subcellular compartments of rat submandibular gland acinar cells induced by cholinergic stimulation 367

Zhang M, Fukuyama H: CGRP immunohistochemistry in wound healing and dentin bridge formation following rat molar pulpotomy 325

Ziak M, Roth J: Expression of oligo/ polyα2,8-linked deaminoneuraminic acid and megalin during kidney development and maturation: mutually exclusive distribution with polyα2,8-linked *N*-acetyl-neuraminic acid of N-CAM 169

Zuber C → Komminoth P

Acknowledgement to referees 487 Announcements 87, 183, 255, 323, 403, 489

Indexed in Current Contents and Index Medicus